Approved For Release 2002/10/30 : CIA-RDP81B00879R001000020163-3

mani i

OXC-0745 Copy_7of 7

25 July 1960

MEMORANDUM FOR : IPD/COVER Officer

SUBJECT

: Minneapolis-Honeywell

Project OXCART

25X1

- 1. In going over some old notes, I discovered that I had made a listing of current and projected employment of inertial guidance systems manufactured by Minneapolis-Honeywell. These may be useful in the course of your thinking on how we can adequately cover the construction of a sophisticated system of this sort for OXCART.
- 2. At the moment Minneapolis-Honeywell manufactures inertial guidance systems for the following unmanned devices:

Centaur Missile Bomarc Guided Missile Fairchild Osprey Drone Republic Swallow Drone

This is the extent of the Minneapolis-Honeywell backlog for these systems.

3. As far as the auto-pilot is concerned, the only other customer presently backlogged with Minneapolis-Honeywell is Lockheed for whom Minneapolis-Honeywell is manufacturing a pilot for the F-104G.

SIGNED

JAMES A. CUNNINGHAM, JR. Acting Chief, DPD-DD/P

Distribution:

1 - IPD/COVER

2 - ASST CH/DPD

3 - AC/DPD

4,5 - C/DB/DPD

6 - DPD/OPS

7 - MPD/RI

DPD-DD/P: JACunningham, Jr.

142

2012

25X1

Approved For Release 2002/10/30 CIA RUP81B008798001000020163-3